•O CONTROL POINT LOCATION AND DESIGNATION

CONTROL PT.	NORTHING	EASTING
0	269240	2504211
Р	269511	2504049
Q	269136	2504096
R	269200	2504152
s	269466	2504014
Т	269381	2503961
U	267705	2502512
V	269307	2503956

NOTES:

- 1. MINOR ROAD IMPROVEMENTS CAN BE MADE TO EXISTING ACCESS ROUTES. (I.E. GRADING GRAVEL)
- 2. STAGING/STOCKPILING AREA AND ACCESS ROUTE SHALL BE RETURNED TO PRE-CONSTRUCTION CONDITION UPON COMPLETION OF WORK.
- 3. CONTRACTOR SHALL CONFINE STAGING/STOCKPILING OPERATIONS TO DESIGNATED AREA.
- 4. CONTRACTOR SHALL MINIMIZE NOISE AND DUST POLLUTION DURING OPERATIONS.
- 5. EQUIPMENT HEIGHT RESTRICTED TO 56' ON ACCESS ROAD.
- 6. AERIAL PHOTO PROVIDED BY AVISTA DATED JUNE 2002.
- 7. BATHYMETRY BASED ON SURVEY DATA PROVIDED BY BLUE WATER ENGINEERING DATED MAY 20-22, 2003.
- 8. HORIZONTAL DATUM: STATE PLANE NAD83 WASHINGTON, NORTH
- 9. VERTICAL DATUM: NAVD88



DRAFT FINAL DESIGN SUBMITTAL NOT FOR CONSTRUCTION







OF WASHING	REV	DATE	BY	APP'D	DESCRIPTION
27870 PEGISTERED					
OVALENCE					
EXPIRES 02/16/07					

REVISIONS

DESIGNED BY: B. PATTERSON DRAWN BY: C. DAVIDSON CHECKED BY: APPROVED BY: J. VERDUIN
SCALE: AS SHOWN
DATE: JUNE 2006

FINAL DRAFT DESIGN UPRIVER DAM PCB SITE PROJECT

DEPOSIT 1 SITE ACCESS PLAN **A3**

SHEET NO. 3 OF 12